Issue Classification | 10759460



CLASS

12 18 28 36 44

14 20 30

15 /MISHAWN DUNN/

Examiner.Art Unit 2621

(Assistant Examiner)

/HUY T NGUYEN/ Primary Examiner.Art Unit 2621

10 13 19

386

CLASS

ORIGINAL

CROSS REFERENCE(S)

55

SUBCLASS (ONE SUBCLASS PER BLOCK)

Application/Control	No.

MISHAWN DUNN

SUBCLASS

45

46 38 31 40 47

Examiner

н 0 N

	Applicant(s)/Patent Under Reexamination
ı	

SEO ET AL.

5 / 00 (2006.01.01)

CLAIMED

INTERNATIONAL CLASSIFICATION

Art Unit 2621

NON-CLAIMED

Total Claims Allowed:

47

O.G. Print Figure

O.G. Print Claim(s)

386	48	128			l		- 1								1	1				
							$\neg \Gamma$										П			
							Т	\neg												
							7	\top												
							\neg	\top												
							\neg													
							\neg													
							Т	Т	Т	П										
							Т	Т												
										$\overline{}$										
																_				
	上						_								_	_				
	Claims re	numbere	d in the s	ame orde	r as prese	nted by a	pplic	ant			СР	'A [] т.	D.				R.1.4	47	
Final	Claims re	enumbere	od in the s	ame orde	r as prese	nted by a	pplic	_	Fina	Ξ,	CP Original	'A [T.	_	Final		Origi	_	47 Final	Original
								inal		Ξ,				_	Final			_		Original
Final	Original		Original	Final	Original	Final	Orig	inal		Ξ,				_	Final			_		Original
Final 1	Original 1		Original 17	Final 24	Original 33	Final 42	Orig	inal		Ξ,				_	Final			_		Original
Final 1	Original 1 2	Final	Original 17 18	Final 24 25	Original 33 34	Final 42 43	Orig 49	inal		Ξ,				_	Final			_		Original
Final 1 2	Original 1 2 3	Final	Original 17 18 19	Final 24 25 28	33 34 35	Final 42 43 44	Orig 49 56	inal)) I		Ξ,				_	Final			_		Original
Final 1 2	Original 1 2 3 4	12 21	Original 17 18 19 20	Final 24 25 28 27	Original 33 34 35 38	Final 42 43 44 45	Orig 45 50 51	inal () () () () () () () () () () () () ()		Ξ,				_	Final			_		Original
Final 1 2 3 4	Original	12 21 30	Original 17 18 19 20 21	Final 24 25 28 27 28	Original 33 34 35 38 37	Final 42 43 44 45 48	Orig 48 50 51 51 52	inal () () () () () () () () () () () () ()		Ξ,				_	Final			_		Original
Final 1 2 3 4 5	Original 1 2 3 4 5	12 21 30 39	Original 17 18 19 20 21 22	Final 24 25 28 27 28 29	Original 33 34 35 38 37 38	Final 42 43 44 45 48	Orig 48 50 51 51 52	inal () () () () () () () () () () () () ()		Ξ,				_	Final			_		Original
Final 1 2 3 4 5 6	Original 1 2 3 4 5 6 7	12 21 30 39 13	Original 17 18 19 20 21 22 23	Final 24 25 28 27 28 29 31	Original 33 34 35 38 37 38 39	Final 42 43 44 45 48	Orig 48 50 51 51 52	inal () () () () () () () () () () () () ()		Ξ,				_	Final			_		Original
Final 1 2 3 4 5 6 7	Original 1 2 3 4 5 6 7 8	12 21 30 39 13 14	Original 17 18 19 20 21 22 23 24	Final 24 25 28 27 28 29 31 32	Original 33 34 35 38 37 38 39 40	Final 42 43 44 45 48	Orig 48 50 51 51 52	inal () () () () () () () () () () () () ()		Ξ,				_	Final			_		Original

(Primary Examiner) (Date) U.S. Patent and Trademark Office Part of Paper No. 07162009

7/16/2009

(Date)

07/17/2009